

O 2 minute read
 ✓ page test

Before you begin

Accessing the dashboard

Generating traces using the Bookinfo sample

Cleanup

See also

After completing this task, you understand how to have your application participate in tracing with Zipkin, regardless of the language, framework, or platform you use to build your application.

To learn how Istio handles tracing, visit this task's overview.

This task uses the Bookinfo sample as the example application.

Before you begin

1. Follow the $\ensuremath{\mathsf{Zipkin}}$ installation documentation to deploy Zipkin

meshConfig.defaultConfig.tracing.sampling option during installation to set the sampling rate. The default sampling rate is 1%.3. Deploy the Bookinfo sample application.

2. When you enable tracing, you can set the sampling rate

Accessing the dashboard

that Istio uses for tracing. Use the

into your cluster.

Remotely Accessing Telemetry Addons details how to configure access to the Istio addons through a gateway.

For testing (and temporary access), you may also use portforwarding. Use the following, assuming you've deployed Zipkin to the istio-system namespace:

```
Generating traces using the
```

Bookinfo sample

\$ istioctl dashboard zipkin

1. When the Bookinfo application is up and running, access http://\$GATEWAY_URL/productpage one or more times to generate trace information. To see trace data, you must send requests to your service. The number of requests depends on Istio's sampling rate. You set this rate when you install Istio. The default sampling rate is 1%. You need to send at least 100 requests before the first trace is visible. To send a 100 requests to the productpage service, use the following command:

```
$ for i in $(seq 1 100); do curl -s -o /dev/null "http://$GATEWAY_URL/
productpage"; done
```

From the search panel, click on the plus sign. Select serviceName from the first drop-down list, productpage.default from second drop-down, and then click the search icon:

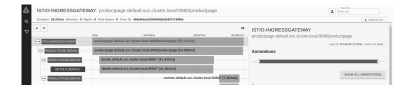
Discover

trace id...



Tracing Dashboard

3. Click on the ISTIO-INGRESSGATEWAY search result to see the details corresponding to the latest request to /productpage:





Detailed Trace View

4. The trace is comprised of a set of spans, where each span corresponds to a Bookinfo service, invoked during the execution of a /productpage request, or internal Istio component, for example: istio-ingressgateway.

Cleanup

 Remove any istictl processes that may still be running using control-C or:

```
$ killall istioctl
```

2. If you are not planning to explore any follow-on tasks, refer to the Bookinfo cleanup instructions to shutdown the application.